

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

search query know-how

SEARCH

the acw digital library

Feedback Report a problem Satisfaction survey

Terms used search query know how

Found 21,800 of 178,880

Sort results

results

relevance by Display expanded form

Save results to a Binder ? Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 🖼 🖥

Best 200 shown

Improving the browsing experience: Information search and re-access strategies of

experienced web users

Anne Aula, Natalie Jhaveri, Mika Käki

May 2005 Proceedings of the 14th international conference on World Wide Web

Publisher: ACM Press

Full text available: 完 pdf(212.45 KB) Additional Information: full citation, abstract, references, index terms

Experienced web users have strategies for information search and re-access that are not directly supported by web browsers or search engines. We studied how prevalent these strategies are and whether even experienced users have problems with searching and reaccessing information. With this aim, we conducted a survey with 236 experienced web users. The results showed that this group has frequently used key strategies (e.g., using several browser windows in parallel) that they find important, whe ...

Keywords: experienced web users, information re-access, questionnaire study, web search

The Jungle database search engine

Michael Böhlen, Linas Bukauskas, Curtis Dyreson

June 1999 ACM SIGMOD Record, Proceedings of the 1999 ACM SIGMOD international conference on Management of data SIGMOD '99, Volume 28 Issue 2

Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references, index terms

Information spread in in databases cannot be found by current search engines. A database search engine is capable to access and advertise database on the WWW. Jungle is a database search engine prototype developed at Aalborg University. Operating through JDBC connections to remote databases, Jungle extracts and indexes database data and meta-data, building a data store of database information. This information is used to evaluate and optimize queries in the AQUA query language. AQUA is a na ...

3 Community search assistant

Natalie S. Glance

January 2001 Proceedings of the 6th international conference on Intelligent user interfaces

Publisher: ACM Press

Full text available: pdf(181.91 KB) Additional Information: full citation, abstract, references, index terms



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

← The Guide

search query feedback

أنكناندد



Feedback Report a problem Satisfaction survey

Terms used search query feedback

Found 26,774 of 178,880

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: **1** 2 3 4

6 7 8 9 10

next Relevance scale

Best 200 shown

1 Automatic feedback using past queries: social searching?

Larry Fitzpatrick, Mei Dent

July 1997 ACM SIGIR Forum, Proceedings of the 20th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '97, Volume 31 Issue SI

Publisher: ACM Press

Full text available: The pdf(1.10 MB)

Additional Information: full citation, references, citings, index terms

2 Oral session 1: image/video/learning: Mutual relevance feedback for multimodal



query formulation in video retrieval

Arnon Amir, Marco Berg, Haim Permuter

November 2005 Proceedings of the 7th ACM SIGMM international workshop on Multimedia information retrieval MIR '05

Publisher: ACM Press

Full text available: pdf(743.31 KB) Additional Information: full citation, abstract, references, index terms

Video indexing and retrieval systems allow users to find relevant video segments for a given information need. A multimodal video index may include speech indices, a textfrom-screen (OCR) index, semantic visual concepts, content-based image features, audio features and more. Formulating an efficient multimodal query for a given information need is much less intuitive and more challenging for the user than of composing a text query in document search. This paper describes a video retrieval syste ...

Keywords: NIST TRECVID, multimedia, multimodal search, query formulation, query refinement, relevance feedback, video retrieval

3 Human interaction: Using terminological feedback for web search refinement: a log-



based study Peter Anick

> July 2003 Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index

Although interactive query reformulation has been actively studied in the laboratory, little